

City of Duluth Fire Department - Building Safety

411 West First Street • Room 210 • Duluth, Minnesota • 55802-1194 218-730-5300 • Fax: 218-730-5901 • www.duluthmn.gov

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Unified Development Chapter Zoning Compliance Summary

The Unified Development Chapter (UDC), zone district maps and overlay maps are available online at http://www.duluthmn.gov/ on the Community Planning Department web pages. References are to Duluth Unified Development Chapter unless otherwise noted.

	·
Project Address:	Parcel ID #:
Proposed use:	
• • •	ite plan based on a boundary survey which is accurate, drawn to quate detail that the proposal complies with the UDC as well as ovisions.
•	summary and a site plan, provide a narrative summary of UDCs achieved for each applicable provision.
Provide the following information	about the project:
Zone District (See UDC Table 50-13 maps online.	3.3-1) and zoning
Is the proposed use permitted in the	zone district? Table 50-19.8 p. 118
☐ Permitted	☐ Accessory use

Dimensional standards for zone district 50-14 through 50-17 p. 13

Required	Dimensional Standard	Proposed
	Minimum lot area	
	Min. lot frontage	
	Min. front yard depth	
	Min. side yard width	
	Min. corner lot front side yard width	
	Min. rear yard depth	
	Max. Building height	

Note additional dimensional standards in 50-21.

vvnicn	overlay districts apply to t	uns site (see overlay districts in Of	DC 50-18 or online?		
	☐ Natural Resources O	verlay 50-18.1			
	Does the site con	itain wetlands? 50-18.1.B.			
		etland delineation prepared? (50-	18.1.B(a)) □ □		
		-18.1.C	· //		
	☐ Floodway	50-18.1.C.2			
	Is the proposed use permitted in a floodway?				
	■ Do	pes the proposed use require a sp			
		•	DC Article V for application for a		
		special use permit.			
	☐ Flood Frin	•	and frings?		
		the proposed use permitted in a floor	ood minge?		
_		pes the proposed use require a spin IDC Article V for application for	eciai use permit:		
_		Flood Plain District 50-18.1.C.4	a special use permit.		
		the proposed use permitted in the	general flood plain district?		
	10	the proposed doe permitted in the			
	■ If r	not, floodway/flood fringe determin	ation required		
		or to determining permitted and sp	•		
		-18.1.D and Table 50-18.D-1			
	Minimum Required		Proposed		
		(Table 50-18.1.D-1)			
		Structure Setback from			
		Structure Setback from High Water Level			
		Structure Setback from High Water Level Impervious Surface			
		Structure Setback from High Water Level Impervious Surface Setback from High Water			
		Structure Setback from High Water Level Impervious Surface Setback from High Water Level			
		Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally	,		
		Structure Setback from High Water Level Impervious Surface Setback from High Water Level			
	□ Storm Water I	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer			
		Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control	50-18.1.E		
	■ What i	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbance	50-18.1.E e?		
	■ What i ■ What i	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbanc is the total of new impervious area	50-18.1.E e?		
	■ What i ■ What i	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbanc is the total of new impervious area eated and/or redeveloped?	50-18.1.E e?		
	What iWhat icreProject	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbanc is the total of new impervious area eated and/or redeveloped? et is in:	50-18.1.E e?		
	What i What i cree Project Airport Overlay 50-18.	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbanc is the total of new impervious area eated and/or redeveloped? et is in: Zone	50-18.1.E e?		
	What i What i cree Project Airport Overlay 50-18.	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbanc is the total of new impervious area eated and/or redeveloped? et is in: Zone	50-18.1.E e?		
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	What is the What i	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbanc is the total of new impervious area eated and/or redeveloped? et is in: Zone Zone	50-18.1.E e? A D B D C OR Sky Harbor Airport Overlay Zone		
	What is the What i	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbanc is the total of new impervious area eated and/or redeveloped? et is in: Zone 2 et is in Airport Safety Zone:	50-18.1.E e? A D B D C OR Sky Harbor Airport Overlay Zone		
	What is the What i	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbanc is the total of new impervious area eated and/or redeveloped? et is in: Zone 2 et is in Airport Safety Zone: lay 50-18.3 et is on a site listed in UDC Exhibit 50-18.4 et is within 200' of Skyline Parkway	50-18.1.E e? A B C OR Sky Harbor Airport Overlay Zone s 50-18.3-2 or 50-18.3-2.		
	What is the What i	Structure Setback from High Water Level Impervious Surface Setback from High Water Level Minimum width of Naturally Vegetative Buffer Management and Erosion Control is the total area of land disturbanc is the total of new impervious area eated and/or redeveloped? et is in: Zone 2 et is in Airport Safety Zone: lay 50-18.3 et is on a site listed in UDC Exhibit 50-18.4 et is within 200' of Skyline Parkway	50-18.1.E e? A B C OR Sky Harbor Airport Overlay Zone s 50-18.3-2 or 50-18.3-2. (downhill side only)		

Do use specific standards apply to this project? 50-20 ☐ Residential Uses 50-20.1		
☐ Public, Institutional and Civic Uses 50-20.2☐ Commercial Uses 50-20.3☐ Industrial Uses 50-20.4		
 □ Major Utility or Wireless Telecommunications Facility ■ Is a special use permit required? 50-20.4.E □ Accessory Uses 50-20.5 		
Is the lot served by municipal sewer?		
Are exceptions or encroachments listed in UDC 50-21.3 utilized for this project If so, describe each:	t?	
Do connectivity and circulation requirements apply to this project? 50-23.		
Do off street parking requirements apply to this project? 50-24. • How many off-street parking spaces are required per Table 50-24-1 with the adjustments in 50-24.3?		
 Are transit adjustments or shared parking used? What is the maximum number of off street parking spaces allowed? 50-24.4 		
Location of parking spaces must comply with 50-24.6 Is a loading space required?		
Landscaping Requirements 50-25	YES	NO
Street frontage landscaping (50-25.3)		
Parking lot landscaping (50-25.4)		
Landscaping between differing land uses (50-25.5)		
Tree preservation (50-25.9)		

Screening Requirements 50-26	YES	NO
Mechanical equipment screening, roof or ground mounted (50-26.1)		

	Commercial container screening (50-26.3)								
Do sigr	n standards ap	ply? 5	0-27.						
	100 11 120,				ation required. nts on the				
	No.								
Do sus	tainability stan	dards ap	pply? 5	50-29.					
□ Yes. How many points required from Table 50-29-1?									
If YES submit sustainability checklist with building permit application. Sustainability checklist available									
	No.								
Do des	ign standards	apply?	50-30						
	Multi-family		ial		Industrial				
	Commercial Mixed use				Parking gara	ige			
Do exterior lighting standards apply?			50-31						
	Multi-				Mixed				

UDC Applications

If the project requires any type of UDC application process, including:

Service or off street loading area screening (50-26.2)

- Zoning Map AmendmentVariance
- District Plan Adoption or Amendment
 Special Use or Interim Use Permit
- Subdivision Plat Approval or Amendment
 Planning Review

the process must be completed and written documentation provided at the time of application for a building permit.

See UDC Article V and the UDC Application Manual (online at http://www.duluthmn.gov/) for information about UDC application submittal requirements and procedures.